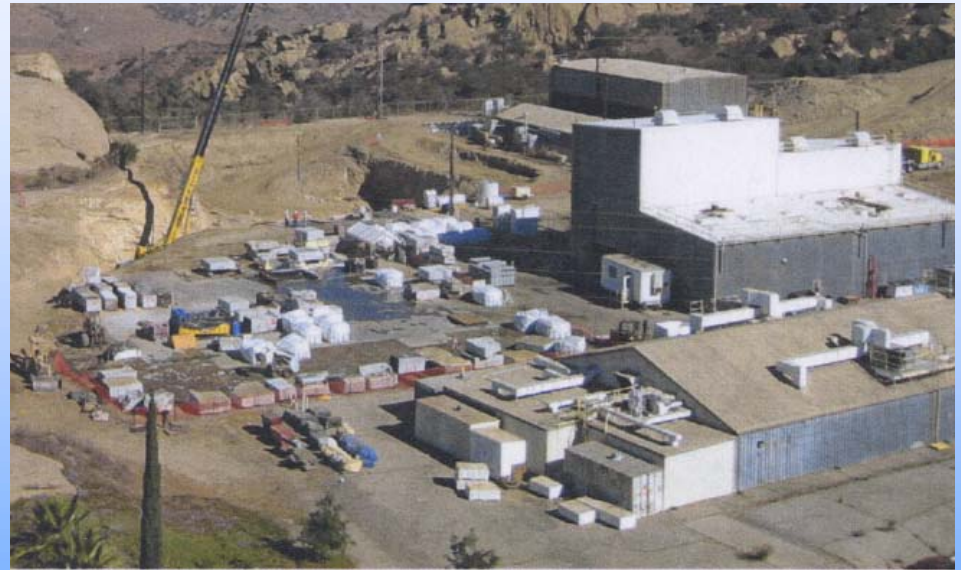


COMMUNITY MEETING

DECEMBER 2ND, 2004



WELCOME!

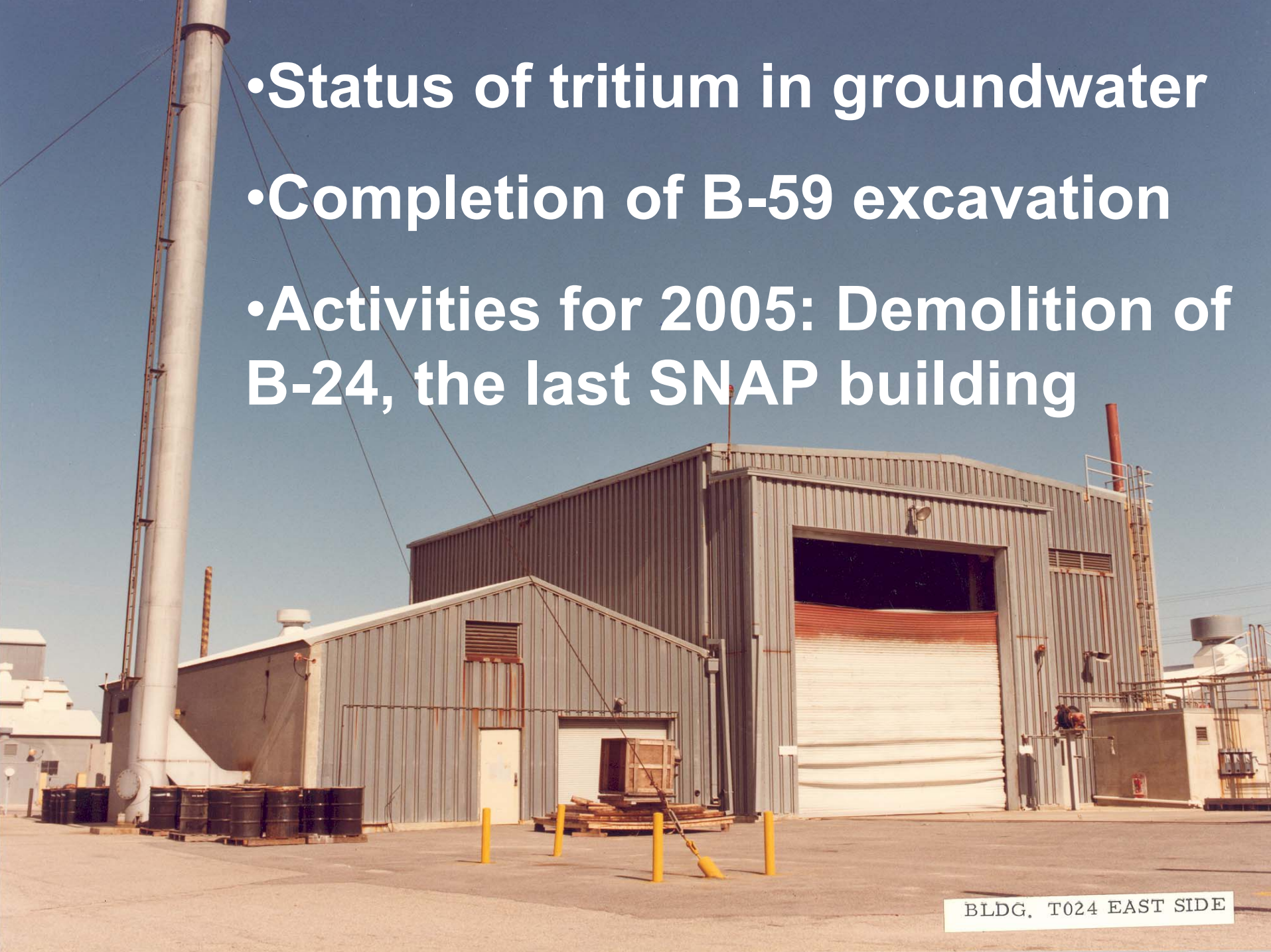
U.S. DEPARTMENT OF ENERGY

www.em.doe.gov/etec
coming in early 2005



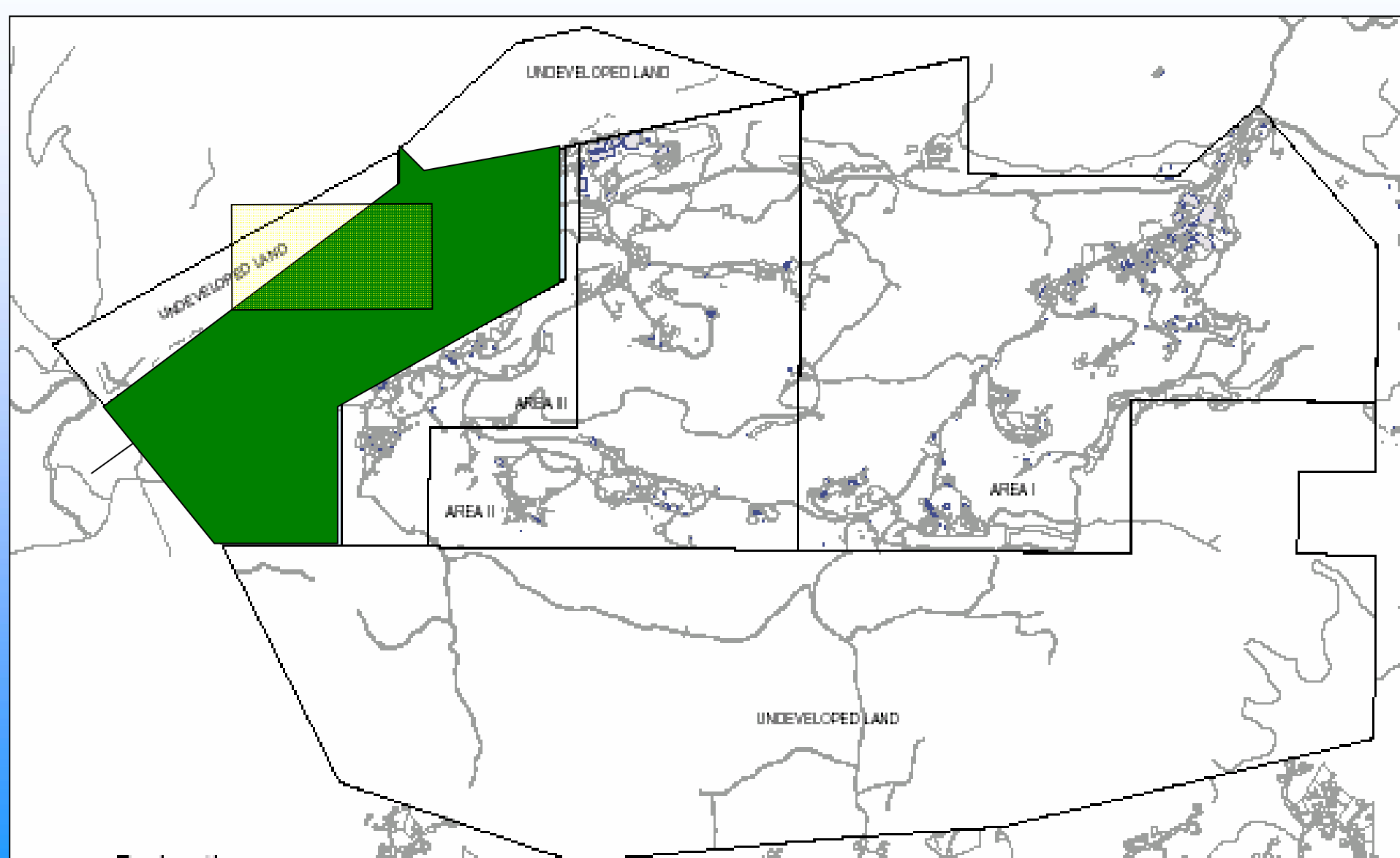
**We will send you an announcement when the
DOE closure activity website is completed.**

- Status of tritium in groundwater
- Completion of B-59 excavation
- Activities for 2005: Demolition of B-24, the last SNAP building

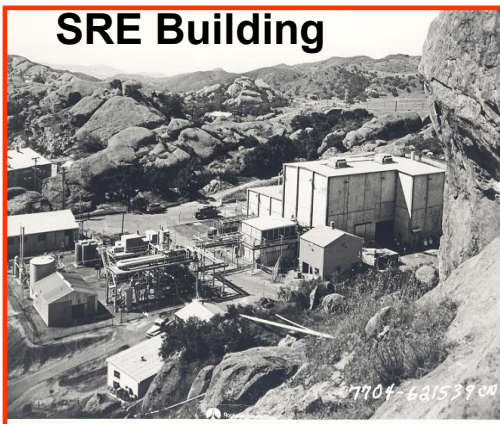


BLDG. T024 EAST SIDE

Santa Susana Field Laboratory



SRE Building



Potential Sources of Tritium

Building 28



Building 10



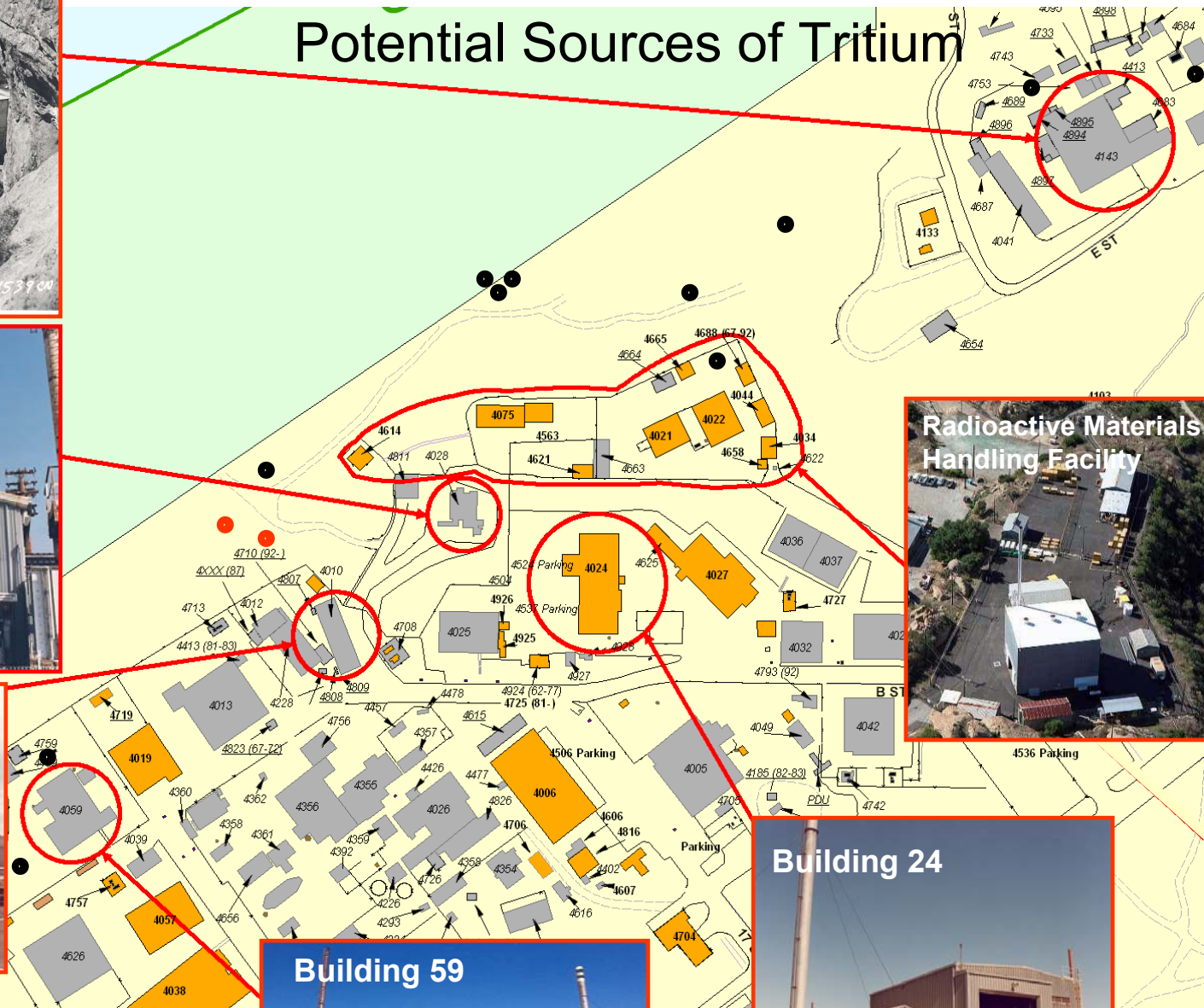
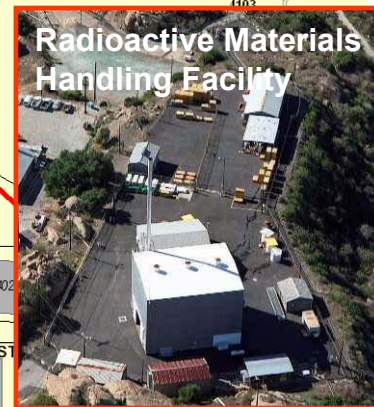
Building 59



Building 24



Radioactive Materials Handling Facility



Systems/Space

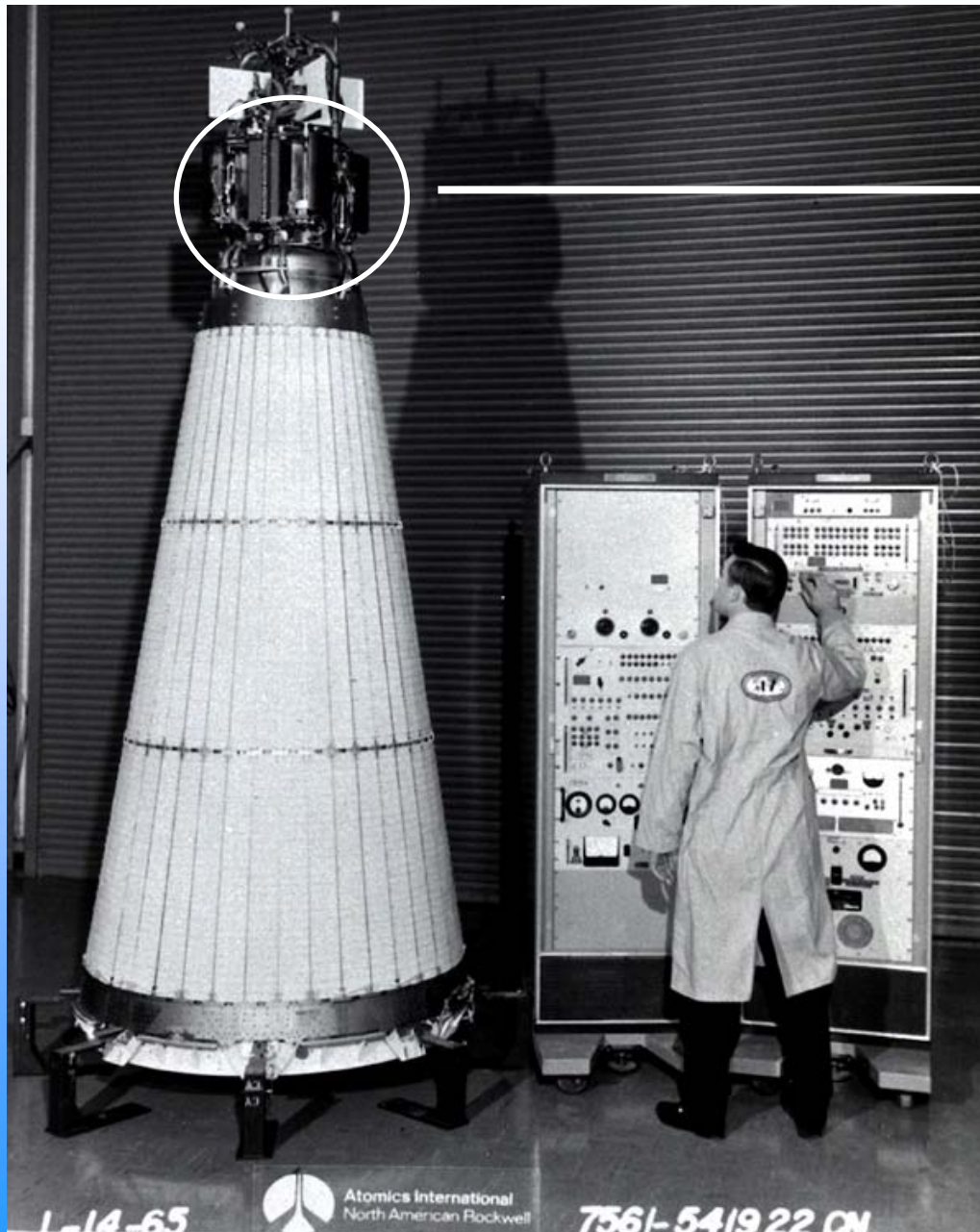
Nuclear

Auxiliary

Power

- NASA/DOE program at SSFL from 1956-1971

- 7 SNAP reactors tested at SSFL

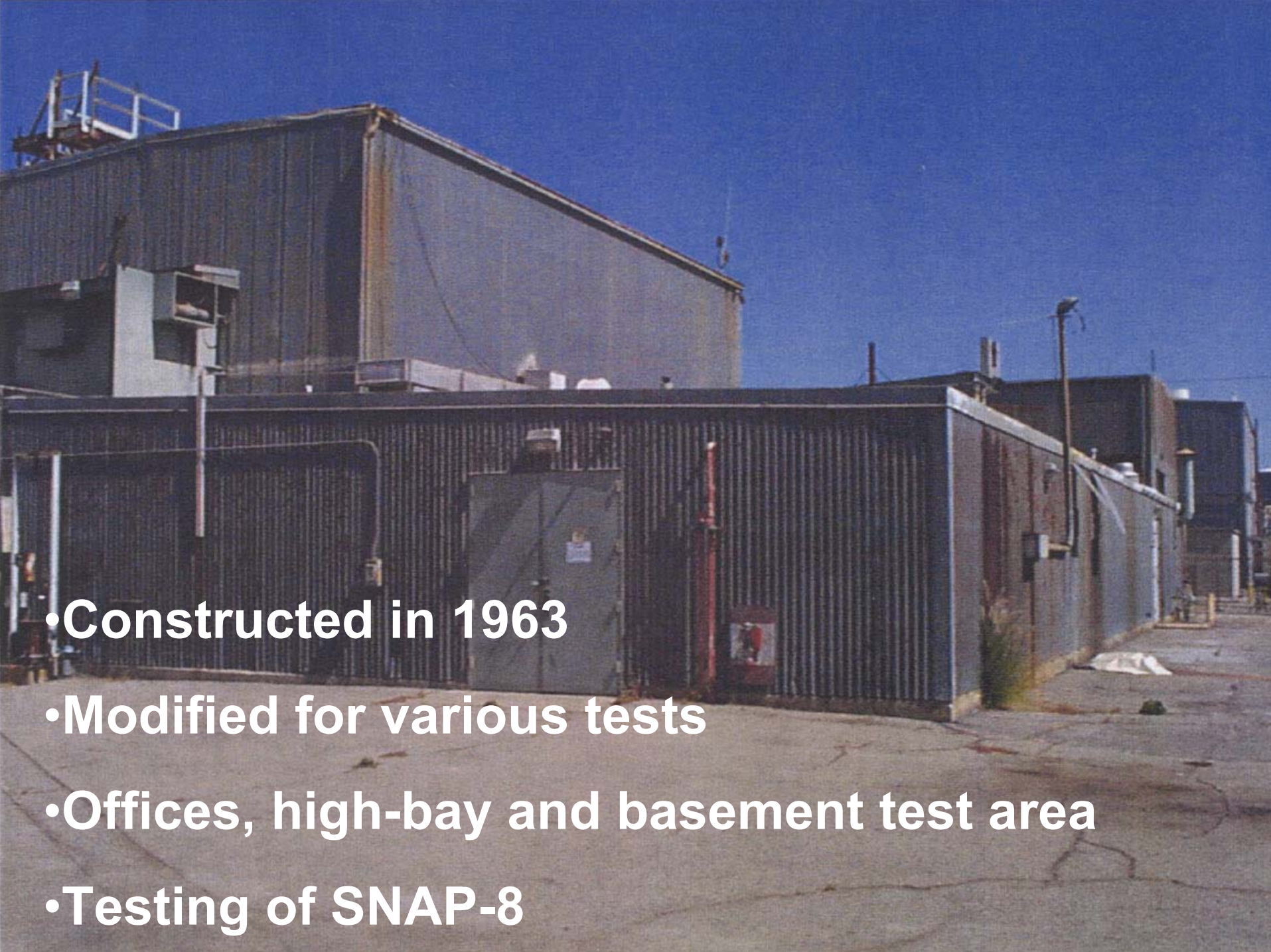




SNAP-10A launched from Vandenberg Air Force Base in April 1965

“The SNAP 8 Electric Power Generation System will provide power for advanced space missions, such as lunar stations or orbiting space platforms and for interplanetary communications.”

-- John F. Kennedy, January 1963



- Constructed in 1963
- Modified for various tests
- Offices, high-bay and basement test area
- Testing of SNAP-8

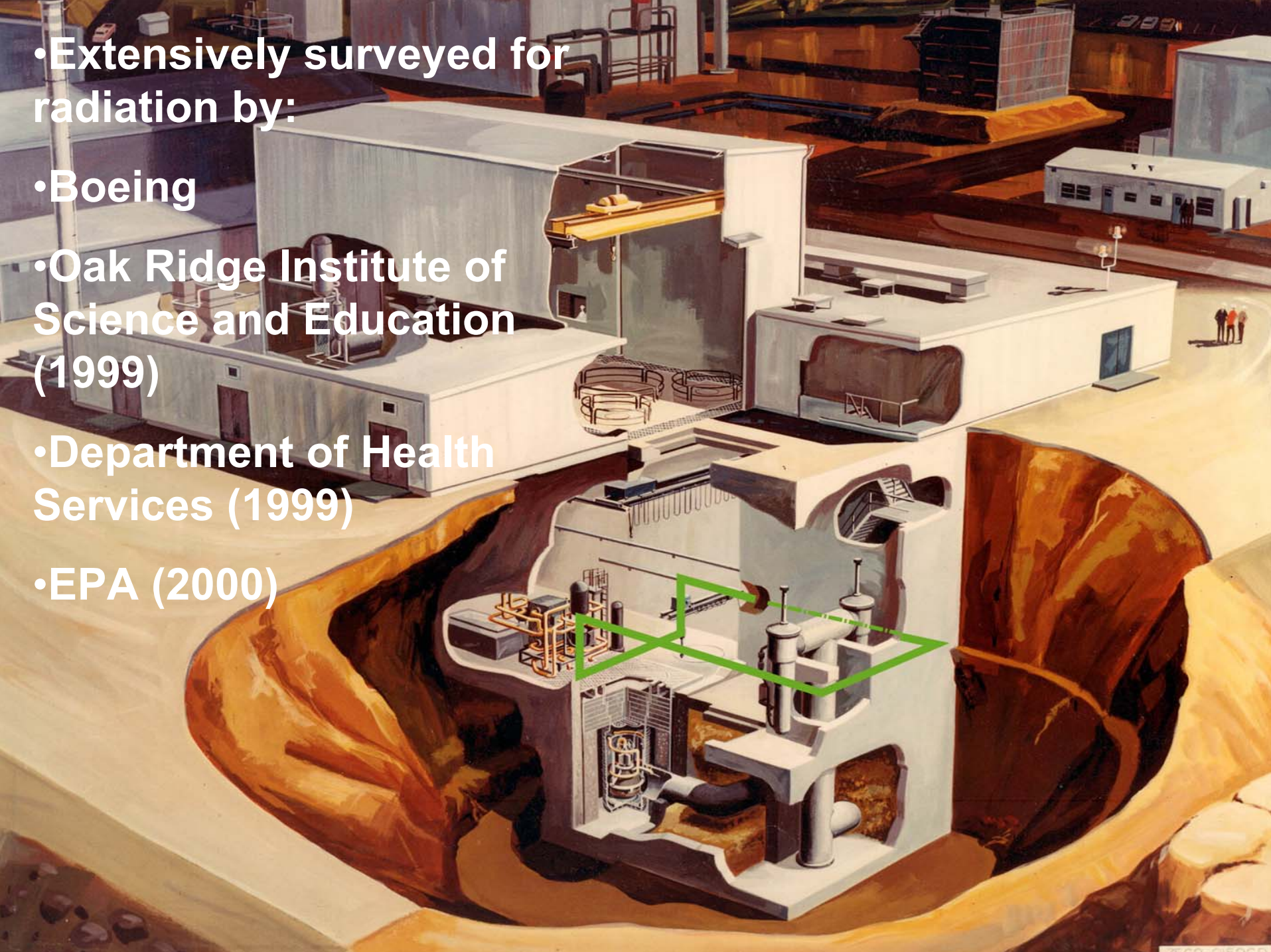
- Extensively surveyed for radiation by:

- Boeing

- Oak Ridge Institute of Science and Education (1999)

- Department of Health Services (1999)

- EPA (2000)





Excavation underway

Careful excavation of basement





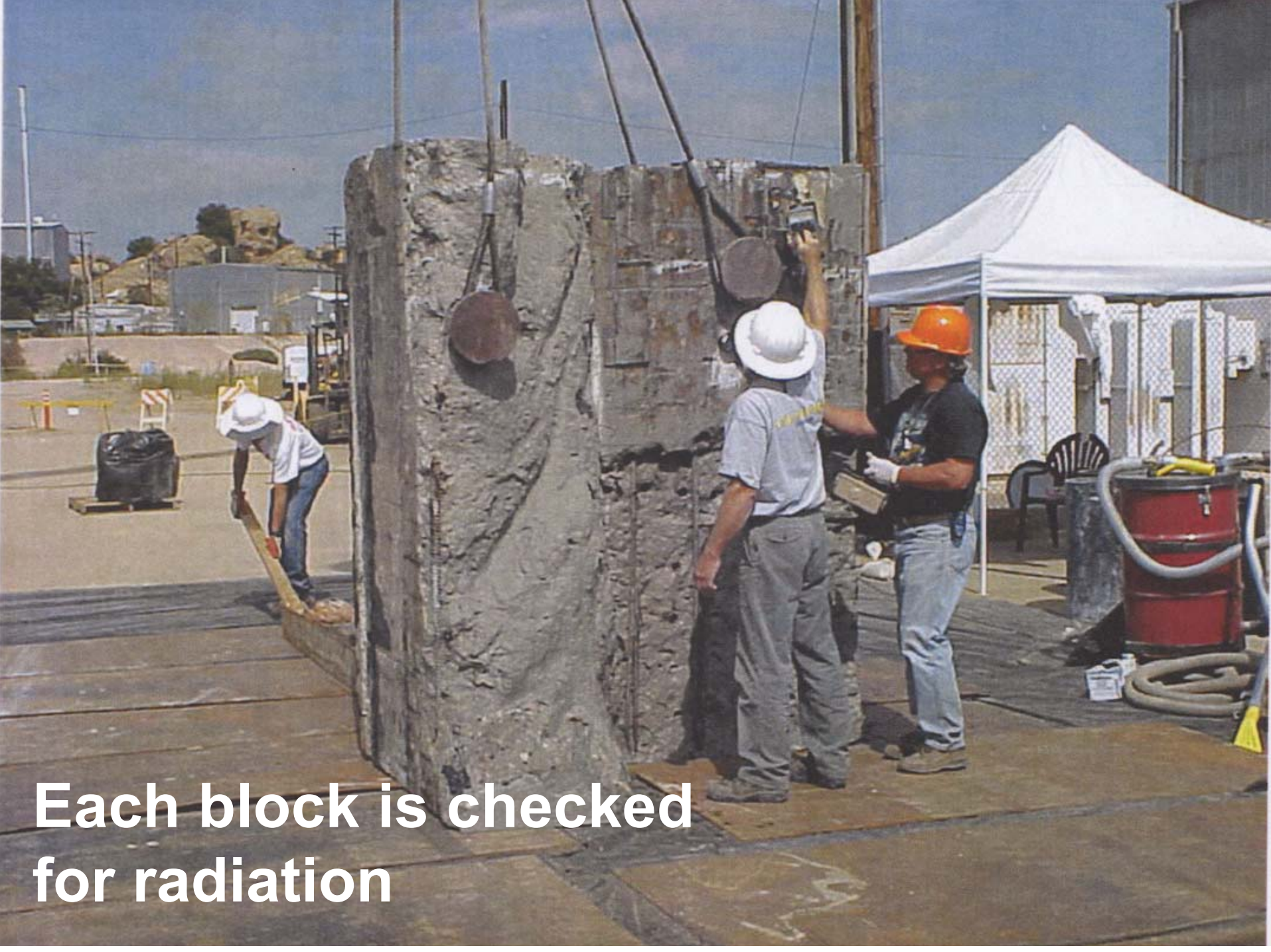
Safe removal of large blocks

Cutting of concrete basement



**Wet
sawing
minimizes
dust**





**Each block is checked
for radiation**

Each block is
wrapped for
shipment





**Ready for Nevada
Test Site**



The last block

Celebrating the completion



We took it all



Post excavation sampling



Rocky Serena

Mark Spenard

Ruben Barroso

Brian Sujata

Phil Rutherford

Steve Fitzwilliams

Kurt Sanders

Brian Clohessy

Linda Hays

Fernando Jaramillo

Lenny Scheck

Dennis Ritchens

Tom Fiore

David Donaldson

Jerry Martin

Ray McGinnis

Rod Meyer

Terry Langowski

Greg Alex

Ravnesh Amar

Roger Marshall

Dan Trippeda

Dan Pritchett

Deborah Koncel

Jim Weber

Butch Shoji

Bob Bass

Richard Palmer

Cornelious Chisom

THANK YOU!



- 
- An aerial photograph of a rugged, hilly landscape. The terrain is characterized by brown, rocky hills with sparse vegetation. A small cluster of buildings, possibly an industrial or residential area, is visible in the center-left. Winding roads or paths are visible across the hills. The overall scene suggests a remote or undeveloped area.
- DOE is committed to clean up
 - We will continue to communicate about our activities
 - The next community meeting will be held March 2005.

THANK YOU FOR COMING
FOR MORE INFORMATION
PLEASE CALL

MIKE LOPEZ (DOE)

510.637.1633

MAJELLE LEE (BOEING)

818.586.5283